FORM PTO-1449
(Modified)

INFORMATION DESIGNED RE STATE
(Use Several Sheets If N

U.S. Department of Commerce Patent and Trademark Office

Attorney Docket No.: 60816

Serial No.: 10/070,566

(Modified)	v	L 40		Trademark Office	<b></b>	<del></del>				
INFORMATION DESCRIPTION OF STATEMENT BY APPLICANT (Use Several Sheets If Necessary)				PLICANT	Applicant: Mary Bendig et al.					
37 CFR § 1.9	8(b))				Filing Date: 03/07/02		Group Art Unit: 1638			
				U.S. PATENT DOC	CUMENTS					
Examiner Initials	Cite No.	Serial / Patent Issue Date Applic		ant / Patentee	Class	Subclass	Subclass Filing Date			
AM	1	4,963,484	10/16/90		Kufe		69.3	01/29/88		
Am	2	5,053,489	10/01/91		Kufe	530	350	01/27/89		
		FC	REIGN PATENTS O	OR PUBLISHED FO	REIGN PATENT APPL	LICATIONS				
-		Document Number	Publication Date	Country	Country / Patent Office Class Subclass		Trans Yes	lation No		
Am	3	WO 92/18618	10/29/92		PCT	C/ZN	7/01			
1	4	WO 96/02649	02/01/96		PCT	CIZN	15/40	_		
	5	WO 98/37095	08/27/98		PCT	COTK	14/00			
<b>V</b>	6	WO 98/50527	11/12/98		РСТ	CIZN	5/08	_	)	
Am	7	WO 98/56933	12/17/98		PCT	C/2N	15/82	}	)	
		OTHER	DOCUMENTS (Include	ding Author, Title, D	ate, Relevant Pages, Pl	ace of Publication)				
M	8 .	· Almeida and Alpar,	"Nasal delivery of va	accines," J Drug Tar	gei, 3:455-467, 1996		_			
	9	Apostolopoulos and McKenzie, "Cellular mucins: targets for immunotherapy," Crit Rev Immunol, 14:293,309, 1994								
	10	, Burchell et al., "Complexity of expression of antigenic determinants, recognized by monoclonal antibodies HMFG-1 and HMFG-2, in normal and malignant human mammary epithelial cells," J Immunol, 131:508-513, 1983								
	11	Dalsgaard et al., "Plant-derived vaccine protects target animals against a viral disease," Nature Biotechnol, 15:248-252, 1997								
	12	<ul> <li>Dessens and Lommonossoff, "Cauliflower mosaic virus 35S promoter-controlled DNA copies of cowpea mosaic virus RNAs are infectious on plants," J Gen Virol, 74:889-892, 1993</li> </ul>								
	13	, Dolja and Koonin, "Phylogeny of capsid proteins of small icosahedral RNA plant viruses," J Gen Virol, 72:1481-1486, 1991								
	14	Graham et al., "Intramuscular immunisation with MUC1 cDNA can protect C57 mice challenged with MUC1-expressing syngeneic mountumour cells," Int J Cancer, 65:664-670, 1996								
	15 Kaminksi et al., "Importance of antibody isotype in monoclonal anti-idiotype therapy of a murine B cell lymphoma. class switch variants," J Immunol. 136:1123-1130, 1986							study of hybridoma		
16 Modelska et al., "Immunization against rabies with plant-derived antigen," Proc Natl Acad Sci. USA, 95:24							481-2485, 1998			
	Mosmann et al., "Two types of murine helper T cell clone. I. Definition according to profiles of lymphokine activities and secret proteins," J Immunol, 136:2348-2357, 1986									
	18	Porta et al., "Development of cowpea mosaic virus as a high-yielding system for the presentation of foreign peptides," Virology, 20 955, 1994								
	19	- Usha et al., "Expression of an animal virus antigenic site on the surface of a plant virus particle," Virology, 197:366-374, 1993								
	20	Zhang et al., "Augn	nenting the immunoge	enicity of synthetic N	1UC1 peptide vaccines	in mice," Cancer Re	search, 56:3315	-3319, 199	6	
	Akagi et al., "Therapeutic antitumor response after immunization with an admixture of recombinant vaccinia viruses MUC1 gene and the murine T-cell costimulatory molecule B7," J Immunother, 20:38-47, 1997							essing a m	odified	
	22	Balloul <i>et al.</i> , "Reco 40(S1):49-59, 1994	l vector for immunother	immunotherapy of breast cancer," Cell Mol Biol (Noisy-le grand),						
$\sqrt{}$	23	Graham et al., "The polymorphic epithelial mucin: potential as an immunogen for a cancer vaccine," Cancer Immunol Immunother, 42:71-80, 1996								
Am	24	Liu et al., Structura MUC-1 derived pep	lly defined synthetic c tides," Glycoconj J, 1	cancer vaccines: anal 2:607-617, 1995	ysis of structure, glycos	sylation and recognit	ion of cancer ass	sociated mi	ucin,	
xaminer:	7	At			Date Considered:	11/7	105			

Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.